Day : Monday Date: 10/23/2006

Time: 10:06:46

. PALM INTRANET

Inventor Information for 10/635707

Inventor Na	ıme	City		State/Country	State/Country CALIFORNIA	
DODDS, W.	JEAN	SANTA M	IONICA	CALIFORNIA		
Appln Info	Contents	Petition Info	Ality//Agent Info	Continuity/Reexam	Foreign !	
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search Attorney Docket # Search						
	A 44 a a-	Do alvak #		Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US . 20050090718 A1	US- PGPUB	20050428	Animal healthcare well-being and nutrition	600/300		Dodds, W Jean
US 20050032034 A1	US- PGPUB	20050210	Animal health diagnostic system	435/4	702/19; 705/3	Dodds, W. Jean
US 20030139655 A1	US- PGPUB	20030724	Animal healthcare, well-being and nutrition	600/300		Dodds, W. Jean
US 20030135096 A1	US- PGPUB	20030717	Animal genetic and health profile database management	600/300		Dodds, W. Jean
US 20030013942 A1	US- PGPUB	20030116	Animal health care, well- being and nutrition	600/300		Dodds, W. Jean
US 20020022772 A1	US- PGPUB	20020221	Animal health diagnosis	600/300	128/904; 128/920	Dodds, W. Jean
US 7029441 B2	USPAT	20060418	Animal healthcare, well-being and nutrition	600/300	128/920; 702/19; 705/1	Dodds; W. Jean
US 6730023 B1	USPAT	20040504	Animal genetic and health profile database management	600/300	128/920; 702/19; 705/1	Dodds; W. Jean
US 6537213 B2	USPAT	20030325	Animal health care, well- being and nutrition	600/300	119/174; 128/921; 128/923	Dodds; W. Jean
US 6287254 B1	USPAT	20010911	Animal health diagnosis	600/300	128/904; 128/920	Dodds; W. Jean
US 5830709 A	USPAT	19981103	Detection method for homologous portions of a class of substances	435/7.92	435/7.1; 435/7.4; 435/7.5; 435/7.9; 435/7.94; 436/501	Benson; Roger E. et al.
US 5486685 A	USPAT	19960123	Oven with food presence indicator	219/720	219/506; 219/518; 219/706; 219/708; 99/325	Dodds; W. Jean
US 5202264 A	USPAT	19930413	ELISA using multi-species antibodies for detection of von Willebrand factor in multiple species	435/7.94	435/7.1; 436/518; 530/383; 530/387.1; 530/388.25	Benson; Roger E. et al.
US 5196311 A	USPAT	19930323	Elisa test for Von Willebrand factor	435/7.94	435/7.1; 435/7.92; 530/367; 530/389.3	Benson; Roger E. et al.